(c) and (d). One sponge iron project is under implementation in Karnataka. The details of this project are as under:-

Name of the Company—Bellary Steels & Alloys Ltd

Location of the Plant—Bellary (outside municipal limits)

Capacity under implementation—0.6 lakh toa

[Translation]

Suspension of Transmission from Sitamarhi Doordarshan

4047. SHRI NAWAL KISHORE RAI: Will the Minister of INFORMATION AND BROADCASTING be pleased to state:

- (a) whether the transmission of Sitamarhi Doordarshan Kendra is suspended for the last two months due to development of a fault in base unit;
- (b) whether Sitamarhi has been kept under Motihari Maintenance Centre where not a single engineer has been appointed; and
- (c) the time by which the height of the mast of Sitamarhi Doordarshan kendra is likely to be increased to 45 metre from the present?

THE DEPUTY MINISTER IN THE MINISTRY OF INFORMATION AND BROADCASTING (KUMARI GIRIJA VYAS):
(a) to (c). The information is being collected and will be laid on the Table of the House.

[English]

Anpara Thermal Power Project

4048. SHRI RAM NIHOR RAI: Will the

Minister of POWER AND NON-CONVENTIONAL ENERGY SOURCES be pleased to state:

- (a) whether the Government are aware that the funds sanctioned by the Power Finance Corporation to Anpara Power Project-A has been utilized by the authorities for some other works;
- (b) if so, whether the terms and conditions agreed upon with PFC have been violated; and
- (c) if so, the action taken/proposed to be taken by the Government thereon?

THE MINISTER OF STATE OF THE MINISTRY OF POWER AND NON-CONVENTIONAL ENERGY SOURCES (SHRI KALP NATH RAI): (a) to (c). The information is being collected and will be laid on the Table of the House.

Major and Medium Irrigation Projects in Eighth Five Year Plan

4049. SHRI SARAT CHANDRA PAT-TANAYAK:

SHRI BRAHMANAND MAN-

SHR RAJENDRA KUMAR SHARMA:

SHRI RAM NARAIN BERWA: SHRI MRUTYUNJAYA NAYAK:

Will the Minister of WATER RE-SOURCES be pleased to state:

- (a) the details of the major and medium irrigation projects to be implemented in Orissa, Bihar Uttar Pradesh and Rajasthan during Eighth Year Plan, State-wise;
- (b) the amount likely to be incurred therefor;

- (c) whether Lower Sukhtel irrigation project of Bolangir, has been included for implementation during Eighth Five Year Plan; and
- (d) if so, the total area to be benefited by the project?

THE MINISTER OF WATER RE-SOURCES (SHRI VIDYACHARAN SHUKLA): (a) and (b). The Eighth Plan is yet to be finalised. However, a statement showing the details of major and medium irrigation projects in Bihar, Orissa, Rajasthan and Uttar Pradesh which have spilled over from Seventh Plan and are still under implementation is enclosed.

- (c) Government of Orissa has proposed for inclusion of Lower Suktel Project in the Eighth Plan which is yet to be finalised.
- (d) The project will benefit ar area of 34.05 thousand hectares.

	Major Project	Cost (Rs. crores)	Ultimate Potential
•			Benefit (Th. na.)
	1	2	E
	A MANAGEMENT AND		AND THE RESERVE OF THE PROPERTY OF THE PROPERT
νĠ	Tons Pump Canal	18.51	No direct benefits
9	Chittorgarh Res.	23.50	13.76
7.	Gumte nala Dam	16 05	3.88
69	Pattari Dam	8.07	2.11
oi.	Lakhevi Dam	9.00	3.00
10.	Sizari Dam	NA	NA
.	Resin Dam	0.00	3.00

-	Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)
	1	2	8
~i	ORISSA		
÷	Dadaraghatti	10.00	6.32
۲,	Hariharjore	51.19	13.70
က်	Baghina St. II	NA	N
4	Harabhangi	69.12⁄	15.97
છ	Upper Jonk	50.62	16.40
6.	Badanalla	58.95	17.05
7.	Rukura	18.19	5.46
αi	Deo	52.23	15.63
တ်	Baghalati _,	21.15	3.68
10.	Sapuabadajore	17.45	3.75
e,	RAJASTHAN		
÷	Harischandra Sagar	21.97	17.98

Written Answers

		THE PROPERTY OF THE PROPERTY O	
	Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)
		2	m
Ġ.	Kens	18.40	3.30
7.	Jhajhara	24.50	4.50
κi	Sakri Gali Pump	8.00	2.00
တ်	Dakra Nala Pump Ph. I	90.00	17.00
10.	Bilasi	12.0?	4.00
-	Sindhwarni	22.00	00.6
12.	Sohna	37.46	5.34
13.	Latvat	41.98	10.00
4.	Suru	14.66	3.97
15.	Dakranala Pump Ph. II	11.98	4.02
16.	Bairwa	25.08	4.00
17.	Хөво	16.83	3.00
18.	Salaiya	11.00	4.64
	And the second s		SANCES AND AND AND ADDRESS OF THE PARTY OF T

)-

	Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)
	1	2	3
	Bansagar (I.S.)	296	129
20.	Kishau Dam (I.S.)	396	211
21.	Gyanpur Pump Canal	. 66	85
25.	Hindon Krishni	22	o s
23 .	Chambal Lift	42	55
24.	Deokali Pump Canal	35	78
	MEDIUM PROJECTS:		
1.	ВІНАЯ		
÷	Orni	32.74	9.60
8	Bateshwarsthan Pump Phase-II	24.23	6.5
က်	Batne	34.77	8 3.
4	Gumani Barrage	28.00	16.20
ĸ	Torai	56.18	8.00

7. New Okhla Barrage (S.) 63 No direc 8. Eastern Garga Canal 224 No direc 9. Remodelling of Bhimgoda Headworks 34 No direc 10. Rajghat (I.S.) 218 No direc 11. Jamrani Dam (I.S.) 23 No direc 12. Urmil Dam(I.S.) 23 No direc 13. increasing Capacity of Narainpur Pump Canal 57 No direc 15. Kanhar Irrigation 150 No direc 16. Bewar Feeder 30 Adirec 17. Maudaha Dam 70 No direc 18. Increasing capacity of Zamania Pump Canal 39 No direc 19. Raising Meja Dam 38 No direc		Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)
New Okhla Barrage (S.)63Eastern Ganga Canal224Remodelling of Bhimgoda Headworks34Rajghat (I.S.)218Jamrani Dam117Urmil Dam(I.S.)23increasing Capacity of Narainpur Pump Canal52Sone Pump Canal57Kanhar Irrigation150New Tajewa'a Barrage (I.S.)25Bewar Foeder30Maudaha Dam70Increasing capacity of Zamania Pump Canal39Raising Meja Dam38		1	2	8
Eastern Ganga Canal 224 Remodelling of Bhimgoda Headworks 34 Raighat (I.S.) 218 Jamrani Dam 117 Urmil Dam(I.S) 23 increasing Capacity of Narainpur Pump Canal 52 Sone Purrip Canal 57 Kanhar Irrigation 150 New Tajewa'a Barrage (I.S) 25 Bewar Feeder 30 Maudaha Dam 70 Increasing capacity of Zamania Pump Canal 39 Raising Meja Dam 38	7.	New Okhla Barrage (S.)	63	No direct benefits
Remodelling of Bhimgoda Headworks 34 Rajghat (I.S.) 218 Jamrani Dam 117 Urmil Dam(I.S) 23 increasing Capacity of Narainpur Pump Canal 52 Sone Pump Canal 57 Kanhar Irrigation 150 New Tajewa'a Barrage (I.S) 25 Bewar Feeder 30 Maudaha Dam 70 Increasing capacity of Zamania Pump Canal 39 Raising Meja Dam 38	ထ	Eastern Ganga Canal	224	105
Raighat (I.S.) 218 Jamrani Dam 117 Urmil Dam(I.S) 23 increasing Capacity of Narainpur Pump Canal 52 Sone Pump Canal 57 Kanhar Irrigation 150 New Tajewa'a Barrage (I.S) 25 Bewar Foeder 30 Maudaha Dam 70 Increasing capacity of Zamania Pump Canal 39 Raising Meja Dam 38	တ်	Remodelling of Bhimgoda Headworks	34	No direct benefits
Jamrani Dam Urmil Dam(I.S) lncreasing Capacity of Narainpur Pump Canal Sone Purnp Canal Kanhar Irrigation New Tajewa!a Barrage (I.S) Bewar Feeder Maudaha Dam Increasing capacity of Zamania Pump Canal Raising Meja Dam 38	10.	Rajghat (I.S.)	218	109
Urmil Dam(I.S)23increasing Capacity of Narainpur Pump Canal52Sone Pump Canal57Kanhar Irrigation150New Tajewa'a Barrage (I.S)25Bewar Feeder30Maudaha Dam70Increasing capacity of Zamania Pump Canal39Raising Meja Dam38	Ξ.	Jamrani Dam	117	61
Increasing Capacity of Narainpur Pump Canal Sone Purnp Canal Kanhar Irrigation New Tajewa'a Barrage (I.S) Bewar Feeder Maudaha Dam Increasing capacity of Zamania Pump Canal Raising Meja Dam 38	12.	Urmil Dam(I.S)	23	S
Sone Pump Canal Kanhar Irrigation New Tajewa'a Barrage (I.S) Bewar Feeder Maudaha Dam Increasing capacity of Zamania Pump Canal Baising Meja Dam 38	13.	Increasing Capacity of Narainpur Pump Canal	52	73
Kanhar Irrigation150New Tajewa'a Barrage (I.S)25Bewar Feeder30Maudaha Dam70Increasing capacity of Zamania Pump Canal39Raising Meja Dam38	4.	Sone Pump Canal	57	43
New Tajswa'a Barrage (I.S) 25 Bewar Feeder 30 Maudaha Dam 70 Increasing capacity of Zamania Pump Canal 39 Raising Meja Dam 38	15.	Kanhar Irrigation	150	33
Bewar Feeder Maudaha Dam Increasing capacity of Zamania Pump Canal Raising Meja Dam		New Tajewa¹a Barrage (I.S)	25	No direct Benefits
Maudaha Dam Increasing capacity of Zamania Pump Canal Raising Meja Dam	16.	Bewar Feeder	30	10
Increasing capacity of Zamania Pump Canal Raising Meja Dam	17.	Maudaha Dam	70	28
Raising Meja Dam	189	Increasing capacity of Zamania Pump Canal	39	26
	19.	Raising Meja Dam	38	18

		Cost (De oroge)	Literate Detection
	Major Project	(18, 01.18%)	Benefit (Th. ha.)
	,	2	3
. 2	Indir gandhi Mattar Stage-II	1615	810
က်	Jakkiam	74	24
•	Covryaon Canal	31	8
4	Mahi Bajaj Sagar	333	129
ιĊ	Chambal Lift	36	53
1	Narmada (Sardar Sarovar)	548	73
9	Bisalpur	180	09
4.	UTT.AR PRADESH		
- -	Gandak Canal Phase-I (T.S)	140	308
%	Sarda Sahayak	870	1582
က်	Tehri Dam	285	270
4	Lakhwar Vyasi Dam	283	40
ιά	Andhya Ganga Canal Stage-I	357	178
9	Sarju Nahar (Left Bank Ghagra)	1010	1404

	Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)
	1	2	3
. 0	Ajoy Barrage Sikktia	133	40
÷	Gandak Ph. II	204	02
12.	Kosi Basteno Canal Phase -II	52	No direct benefits
13.	Masan Dam	58	82
4.	Auranga Ras.	257	55
15.	Punasi Res.	14	24
8	ORISSA		
-	Upper Indravati	417	219
6	Rengali	1281	124
က်	Mehanadi Birupa Barrage	126	No direct benefits
4	Upper Kolab	204	88
1	Subernarekha (T.S)	715	177
ભ	RAJASTHAN		
-	Indiragandhi Nagar Stage-I	289	581

Major Project Cost (fis. crores) Ultimate P Benefit (T) 1. BIHAR 357 5 2. Begmati 315 5 3. Subernarekha (T.S) 1126 5 4. North Koel Fies. 475 5 5. Durgawati Res. 147 5 6. Barnar Res. 102 5 7. Konar Diversion 225 7 8. Tilaiya Diversion 121 137 9. Bateshwarsthan Pump 137 No dire - Bensegar (T.S) 140 No dire		Name of Project		
357 315 1126 475 102 225 121 137		Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)
357 1126 475 102 225 121 137			2	3
315 1126 475 147 102 225 121 137	+	ВІНАВ		
315 1126 475 147 102 225 225 121 137	-:	Western Kosi Canal	357	289
1126 475 147 102 225 121 137	6,	Begmati	315	102
North Koel Ries. 475 Durgawati Res. 147 Barnar Res. 102 Konar Diversion 225 Tilaiya Diversion 121 Bateshwarsthan Pump Phase-I 137 Bansagar (T.S) 140	က်	Subernarekha (T.S)	1126	209
Barnar Res. 102 Konar Diversion 225 Tilaiya Diversion 121 Bateshwarsthan Pump 137 Bansagar (T.S) 140	4	North Koel Res.	475	131
Batteshwarsthan Pump137Bansagar (T.S)140	ĸi	Durgawati Res.	147	63
Konar Diversion 121 Tilaiya Diversion 121 Bateshwarsthan Pump 137 Phase-I 137 Bansagar (T.S) 140	ø.	Bamar Res.	102	22
Bateshwarsthan Pump Phase-I Bansagar (T.S) 121 121 137 140	7.	Konar Diversion	225	63
Bateshwarsthan Pump Phase-I Bansagar (T.S) 140	œi	. Tilaiya Diversion	121	49
Phase-I 137 Bansagar (T.S) 140	oi	Bateshwarsthan Pump		
Bansagar (T.S)		Phase-I	137	25
	1	Bansagar (T.S)	140	No direct benefits